T 37	III to	Search Text	DB	Time stamp
L Number	Hits 17666	first adj conductive	USPAT	2004/03/31 09:11
1	18534	second adj conductive	USPAT	2004/03/31 09:12
2		(first adj conductive) and (second adj	USPAT	2004/03/31 09:12
3	14832	conductive)		
	20	((first adj conductive) and (second adj	USPAT	2004/03/31 09:13
4	26	conductive)) and (actinic adj radiation)	001111	
		conductive)) and (actinic adj radiation)	USPAT	2004/03/31 09:13
5	48736	conductive adj layer	USPAT	2004/03/31 09:13
6	7195	first near (conductive adj layer)	USPAT	2004/03/31 09:13
7	7120	second near (conductive adj layer)	USPAT	2004/03/31 09:13
8	5486	(first near (conductive adj layer)) and	USPAI	2004/03/31 03:13
		(second near (conductive adj layer))	USPAT	2004/03/31 09:14
9	12	((first near (conductive adj layer)) and	USPAI	2004/03/31 03:14
		(second near (conductive adj layer))) and		
İ		(actinic adj radiation)	110000	2004/03/31 09:14
10	5	(((first near (conductive adj layer)) and	USPAT	2004/03/31 09:14
		(second near (conductive adj layer))) and		
		(actinic adj radiation)) and multilayer		0004/02/21 00:16
11	2	((((first near (conductive adj layer)) and	USPAT	2004/03/31 09:16
		(second near (conductive adj layer))) and		
		(actinic adj radiation)) and multilayer)		
		and (spacer or sphere or spherical or		1
		microsphere or bead)		
12	5827	first adi (conductive adj layer)	USPAT	2004/03/31 09:17
13	5893	second adj (conductive adj layer)	USPAT	2004/03/31 09:17
14	4876	(first adj (conductive adj layer)) and	USPAT	2004/03/31 09:20
1		(second adi (conductive adi layer))		
15	10	((first adj (conductive adj layer)) and	USPAT	2004/03/31 09:19
1		(second adj (conductive adj layer))) and		
		(actinic adj radiation)	İ	
16	3	(((first adj (conductive adj layer)) and	USPAT	2004/03/31 09:21
		(second adj (conductive adj layer))) and		
		(actinic adj radiation)) and (spacer or		
	1	bead or sphere or spherical or		
		microsphere)		
18	0	(((first adj (conductive adj layer)) and	USPAT	2004/03/31 09:19
10		(second adj (conductive adj layer))) and		
		actinic) and (polythiophene or		
		polyaniline)	1	
17	16		USPAT	2004/03/31 09:19
17	10	(second adj (conductive adj layer))) and		
		actinic	1	
19	48		USPAT	2004/03/31 09:20
1 1 9	1 40	(second adj (conductive adj layer))) and		
j	1	(polythiophene or polyaniline or		
		polyphrophene of polyaniline of polypyrrole)		
100		(((first adj (conductive adj layer)) and	USPAT	2004/03/31 09:21
20	1	(second adj (conductive adj layer))) and		
İ	1	(polythiophene or polyaniline or		
		polypyrrole)) and (hydroxybenzophenone or		
		hydroxybenzotriazole or		
1		hydroxyphenyltriazine)		1
1 21			USPAT	2004/03/31 09:21
21	0	(second adj (conductive adj layer))) and	"""	-332, 32, 32 32 32
1		(actinic adj radiation)) and (spacer or		
1	1	(actinic adj radiation)) and (spacer of		
		bead or sphere or spherical or		1
	_	microsphere)) and (film adj forming)	USPAT	2004/03/31 09:24
22	3		ONEMI	2004,03,31 03.24
1		(second adj (conductive adj layer))) and		
		(actinic adj radiation)) and (spacer or		
		bead or sphere or spherical or		1
		microsphere)) and film	HCDAT	2004/03/31 09:25
23	5165	multilayer and spacer	USPAT	2004/03/31 09:24
24	205	(multilayer and spacer) and actinic	USPAT	2004/03/31 09:25
25	0		USPAT	2004/03/31 03.23
		(polythiophene or polyaniline)	перат	2004/03/31 09:25
26	13614	multilayer and (spacer or microsphere or	USPAT	2004/03/31 09.23
		sphere or spherical or bead)	HCDAM	2004/03/31 09:26
27	1845	(multilayer and (spacer or microsphere or	USPAT	2004/03/31 09:26
	1	sphere or spherical or bead)) and (film		
L	<u> </u>	adj forming)		

28	227	((multilayer and (spacer or microsphere or	USPAT	2004/03/31 09:26
		sphere or spherical or bead)) and (film		
		adj forming)) and actinic		
29	10	(((multilayer and (spacer or microsphere	USPAT	2004/03/31 09:31
		or sphere or spherical or bead)) and (film		
	1	adj forming)) and actinic) and		
		(polythiophene or polyaniline or		
		polypyrrole)		
30	2	((((multilayer and (spacer or microsphere	USPAT	2004/03/31 09:27
		or sphere or spherical or bead)) and (film		
·		adj forming)) and actinic) and		
		(polythiophene or polyaniline or		
		polypyrrole)) and (conductive adj layer)		
31	1	5984468.pn.	USPAT	2004/03/31 09:31
32	Ō	5984468.pn. and conductive	USPAT	2004/03/31 09:32
33	Ö	5984468.pn. and conducting	USPAT	2004/03/31 09:33
34	ľ	5984468.pn. and film	USPAT	2004/03/31 09:34
35	0	5984468.pn. and (polythiophene or	USPAT	2004/03/31 09:34
		polyaniline)	002	
36	0	touchscreen and actinic and spacer	USPAT	2004/03/31 09:34
37	ő	touchscreen and actinic and microsphere	USPAT	2004/03/31 09:34
38	62	microsphere and actinic and multilayer	USPAT	2004/03/31 09:35
39	44	(microsphere and actinic and multilayer)	USPAT	2004/03/31 09:35
	""	and (conductive or conducting)		
41	l 0	(((microsphere and actinic and multilayer)	USPAT	2004/03/31 09:35
1.1	Ĭ	and (conductive or conducting)) and film)	002111	
		and (polythiophene or polyaniline or		ĺ
		polypyrrole)		
40	43	((microsphere and actinic and multilayer)	USPAT	2004/03/31 09:37
10		and (conductive or conducting)) and film		
42	l 0	((first adj (conductive adj layer)) and	USPAT	2004/03/31 09:38
		(second adj (conductive adj layer))) and		
		actinic and microsphere		
43	16	((first adj (conductive adj layer)) and	USPAT	2004/03/31 09:38
		(second adj (conductive adj layer))) and		
		actinic		
44	5	(((first adj (conductive adj layer)) and	USPAT	2004/03/31 09:39
		(second adj (conductive adj layer))) and		
		actinic) and spacer		ļ
45	1228239	(spaced adj apart) or spacer or space	USPAT	2004/03/31 09:40
46	11	((spaced adj apart) or spacer or space)	USPAT	2004/03/31 09:41
		and (((first adj (conductive adj layer))		
		and (second adj (conductive adj layer)))		
		and actinic)		
47	1	6451505.pn.	USPAT	2004/03/31 09:45
48	750	imageable and (spacer or space or	USPAT	2004/03/31 09:46
		microsphere or sphere or spherical or		
		bead)		
49	110	(imageable and (spacer or space or	USPAT	2004/03/31 09:45
		microsphere or sphere or spherical or		
		bead)) and actinic		
50	2	((imageable and (spacer or space or	USPAT	2004/03/31 09:46
		microsphere or sphere or spherical or		
		bead)) and actinic) and (first adj		
		conductive)		
51	430	imageable and (spacer or microsphere or	USPAT	2004/03/31 09:47
		sphere or spherical or bead)		
52	8	(imageable and (spacer or microsphere or	USPAT	2004/03/31 09:49
		sphere or spherical or bead)) and (first]
		adj conductive)		
53	304325	spacer or microsphere or bead	USPAT	2004/03/31 09:49
54	0	3635709.pn. and (spacer or microsphere or	USPAT	2004/03/31 09:49
		bead)		0004400455
55	0	3847614.pn. and (spacer or microsphere or	USPAT	2004/03/31 09:49
		bead)	1100000	0004/02/21 00 50
56	1	3859099.pn. and (spacer or microsphere or	USPAT	2004/03/31 09:50
	L	bead)		

57	34	(("3635709") or ("3847614") or ("3859099")	USPAT	2004/03/31 09:53
	•	or ("4154614") or ("4306010") or		1
	1	("4306011") or ("4308368") or ("4408532")		
		or ("4506003") or ("4631245") or		
		("4687727") or ("4845008") or ("4877711")		1
		or ("5102756") or ("5112743") or		ŀ
		("5143816") or ("5278023") or ("5353705")		
		or ("5368974") or ("5437952") or		
		("5440987") or ("5491046") or ("5506085")		
	ľ	or ("5552260") or ("5695905") or		
		("5700619") or ("5759742") or ("5846685")		
		or ("5858604") or ("5858626") or		· ·
		("5922502") or ("6037102") or ("6245481")		
		or ("6245486")).PN.		
58	1	5922502.pn. and multilayer	USPAT	2004/03/31 09:54
59	0	5922502.pn. and (first adj conductive)	USPAT	2004/03/31 09:54
60		5922502.pn. and spacer	USPAT	2004/03/31 09:54
61	Ō	5922502.pn. and microsphere	USPAT	2004/03/31 09:54
62	ŏ			
	1	6037102.pn. and microsphere	USPAT	2004/03/31 09:54
63	0	6037102.pn. and spacer	USPAT	2004/03/31 09:54
64	0	6037102.pn. and bead	USPAT	2004/03/31 09:55
65	2	touchscreen and actinic	USPAT	2004/03/31 09:55
66	369235	screen or (display adj device)	USPAT	2004/03/31 09:56
67	3384		1	
"	3304		USPAT	2004/03/31 09:56
1		actinic		
68	8	((screen or (display adj device)) and	USPAT	2004/03/31 09:56
		actinic) and (first adj conductive) and		
	i	(second adj conductive)		
69	3	(((screen or (display adj device)) and	USPAT	2004/02/21 10 01
109]		USPAT	2004/03/31 10:01
		actinic) and (first adj conductive) and		
		(second adj conductive)) and (spacer or		Į i
		microsphere)		
70	6293	first adj (conductive or conducting) adj	USPAT	2004/03/31 10:02
' "	0233	layer	USIAI	2004/03/31 10:02
7.1	6204			
71	6394	second adj (conductive or conducting) adj	USPAT	2004/03/31 10:02
		layer		
72	5282	(first adj (conductive or conducting) adj	USPAT	2004/03/31 10:02
		layer) and (second adj (conductive or		
		conducting) adj layer)	İ	
73	1.50	//sinch ali / a li		
13	152	((first adj (conductive or conducting) adj	USPAT	2004/03/31 10:02
		layer) and (second adj (conductive or		
		conducting) adj layer)) and (microsphere		
		or sphere or bead)		1
75	3	((((first adj (conductive or conducting)	HCDAM	2004/03/31 10:03
'			USPAT	2004/03/31 10:03
	}	adj layer) and (second adj (conductive or		i
	1	conducting) adj layer)) and (microsphere		
	1	or sphere or bead)) and multilayer) and		
	1	actinic	l]
74	45	(((first adj (conductive or conducting)	USPAT	2004/03/31 10:07
_	10	adj layer) and (second adj (conductive or	ONLYI	2004/03/31 10:0/
	1	adj rayer, and (Second adj (Conductive or		Į l
	1	conducting) adj layer)) and (microsphere		
1		or sphere or bead)) and multilayer		
76	0	5984486.pn. and (screen or display)	USPAT	2004/03/31 10:07
77	0	5984486.pn. and (first adj conductive)	USPAT	2004/03/31 10:08
78	Ö	5984486.pn. and actinic		
79	_		USPAT	2004/03/31 10:14
	1	5220136.pn.	USPAT	2004/03/31 10:16
80	0	5220136.pn. and multilayer	USPAT	2004/03/31 10:16
81	1	5220136.pn. and touchscreen	USPAT	2004/03/31 10:20
82	0	5220136.pn. and hydrophobic	USPAT	2004/03/31 10:20
83	l ől	5220136.pn. and polymeric		
84		5220136 pp. and dot	USPAT	2004/03/31 10:23
	1 1	5220136.pn. and dot	USPAT	2004/03/31 10:26
85	1	5220136.pn. and spacer	USPAT	2004/03/31 10:29
86	0	5220136.pn. and resin	USPAT	2004/03/31 10:29
87	. 0	5220136.pn. and (embed or embedded)	USPAT	2004/03/31 10:29
88	ا ا	5220136.pn. and (water or wet or wettable)	USPAT	2004/03/31 10:30
89	Ĭ	5984468.pn. and sensor		
			USPAT	2004/03/31 11:13
90	0	5984468.pn. and (screen or touchscreen)	USPAT	2004/03/31 11:16
91	2695	microsphere and sensor or touchscreen	USPAT	2004/03/31 11:13
92	930	(microsphere and sensor or touchscreen)	USPAT	2004/03/31 11:14
		and (polymer or polymeric)		, -0, 01 11,11
93	19	((microsphere and sensor or touchscreen)	HCDVW	2004/03/21 11:14
	1.7		USPAT	2004/03/31 11:14
L		and (polymer or polymeric)) and wettable		
Search His		31/04 11.17.E6 AM Dago 3		

94	207	((microsphere and sensor or touchscreen)	USPAT	2004/03/31 11:14
		and (polymer or polymeric)) and		
		cross-linked		
95	2	(((microsphere and sensor or touchscreen)	USPAT	2004/03/31 11:15
		and (polymer or polymeric)) and wettable)		;
		and cross-linked		
96	0	5984468.pn. and multilayer	USPAT	2004/03/31 11:16